Doc Code: I D S
Doc description: Information Disclosure Statement (I D S) filed.

oc desc	npuon.	illiorination disclosure state	ineni (i i	o o) illea.							
						Application	number			10/549,262	
				Filing date				10 May 2006			
		RMATION DISC		First Named Inventor				Petra PETERS- WENDISCH et al			
STATEMENT BY APPLICANT									1652		
							ame		Meah, M		
							cket Num	ber	23369		
				U.S	S. F	PATENT	s				
Ex. Initials	Cite No.	Patent Number	Kind Code	,	ssue Date	Name of Patentee or Applicant			es, columns, lines where Re ssages or relevant Figs. ap		
	1			В							
	2			В							
		U.S. F	ATEN	T APP	LIC	CATION	PUBL	ICATIONS			
Ex. Initials	Cite No.	Publication Number		Kind Code	P	ublication date	Name of Patentee or Applicant		Pages, columns, lines where Relevant Passages or relevant Figs. appear		
	1			Α							
	2		Α								
			FORE	IGN P	ΑТ	ENT DO	CUME	NTS			
Ex. Initials	Cite No.	Foreign Document Number Countri Code		Kind Pt		ublication Dat	•	Name of Patentee or Applicant		Pages, columns, lines where Relevant Passages or relevant Figs. appear	Tra ?
	1				Г						
	2										
			NO	N-PAT	EV.	IT LITER	RATUR	RE			
Ex. Intilals	NON-PATENT LITERATURE Cite AUTHOR NAME, Article Title, Book Title, Date, Page(s), Volifss. No., Publisher, City/Country No.										
	1	J. Labarre et al; Gene replacement, integration; Jour. Of Bacteriology, Feb. 1993, p. 1001-1007									
	2	W. Liebl et al; Transfer of brevibacterium; Int. Jour. Of Systematic Bacteriology, Apr. 1991, p. 255-260									
	3	P. Lindroth et al; High performance liquid chromatographic; Analytical Chemistry, Vol. 51, Sept. 1979									
	4	J.F. Martin et al; Cloning systems in amino; Bio/Tech. Vol. 5, Feb. 1987; www.nature.com/naturebiotechnology									
	5	E.Menkel et al; Influence of increased aspartate; Applied and Environmental Microbiology, Mar. 1989, 684-688									
	6	S. Ohmori et al; Fluorimetric and high-performance; Jour. Of Chromatography, 566 (1991) 1-8									
	7	P. Peters-Wendisch et al; 3-phosphoglycerate; Appl Microbiol Biotechnol (2002) 60: 437-441									
	8	D.J. Reinscheid et al; Stable expression of hom-1-thrB; Applied and Environmental Microbiology, Jan. 1994, 126-132									
	9 A. Schaefer et al; Small mobilizable multi-purpose; Gene, 145 (1994) 69-73										
			Е	XAMIN	1E	R SIGNA	TURE				
Examiner Signature				Date	Con	sidered					